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## SHOCK TUNNEL STUDIES OF SCRAMJET PHENOMENA

## FINAL TECHNICAL REPORT - NAGW - 674

Initially, work done under the grant was directed towards obtaining data at high enthalpies which could point to effects which may have a bearing on the NASP program. Therefore work focussed on a large number of preliminary studies of supersonic combustion in a simple combustion duct - thrust nozzle combination, investigating effects of Mach number, equivalence ratio, combustor divergence, fuel injection angle and other parameters with an influence on the combustion process. This phase lasted for some three or four years, during which strongest emphasis was placed on responding to the request for preliminary experimental information on high enthalpy effects, to support the technology maturation activities of the NASP program.

As the need for preliminary data became less urgent, it was possible to conduct more systematic studies of high enthalpy combustion phenomena, and to initiate other projects aimed at improving the facilities and instrumentation used for studying scramjet phenomena at high enthalpies.

The combustion studies were particularly directed towards hypersonic combustion, and to the effects of injecting fuel along the combustion chamber wall. A substantial effort was directed towards a study of the effect of scale on the supersonic combustion process. The influence of wave phenomena (both compression waves and expansion waves) on the realization of thrust from a supersonic combustion process was also investigated. The effect of chemical kinetics was looked into, particularly as it affected the composition of the test flow provided by a ground facility. In the process, a comparison was made of results obtained in the T-4 shock tunnel facility at the University of Queensland and results obtained in the "Hypulse" expansion tube facility at General Applied Science Laboratories, Ronkonkoma, N.Y. The effect of injection of the fuel through wall orifices was compared with injection from a strut spanning the stream, and the effect of heating the fuel prior to injection was investigated. Studies of fuel - air mixing by shock impingement were also done, as well as mass spectrometer surveys of a combustion wake.

At an early stage, the application of a free piston driver to an expansion tube was studied, as an alternative means of producing high enthalpy flows. Initial experiments led to the development of a theory explaining the nature of disturbances to the test flow, indicating how these could be eliminated, and this was confirmed by experiment. Study of the effects of expansion tube diaphragms were done, and a new type of driver, involving a compound piston, was developed. The use of a hypersonic nozzle with an expansion tube was investigated.

Development of the shock tunnel facility was pursued, with a technique for designing hypersonic nozzles for non-equilibrium flow. Because of its importance in interpreting scramjet data, measurements of transition in T-4 were made. Tests on a Shuttle model were made, and the results compared with flight data as a means of encouraging confidence in shock tunnel data.

A new method was developed for measuring the forces acting on a model in less than one millisecond. The method made use of the stress waves produced by loading the model, and therefore is described as the "stress wave force balance". It has been used to measure the drag force on cones, both sharp and blunted, the net thrust delivered by a nozzle at the end of a combustion duct, and the net axial force on a scramjet model. It has also been used to measure the axial force on a completely integrated scramjet model,

including a fuel supply, and it was found that it could produce a net positive thrust. The technique has been extended to become a three component force balance for very simple models.

Because of the importance of skin friction drag at hypersonic speeds, particularly for scramjet propelled vehicles, considerable effort has been devoted to the measurement of skin friction. A piezo electric skin friction gauge has been developed, and has been used to measure the skin friction in high enthalpy laminar boundary layers. After further development, this type of gauge could also be used to measure turbulent skin friction.

A time-of-flight mass spectrometer has also been developed for use in the shock tunnel. As already noted, it has been used to measure species concentrations in a combustion wake. It has also been used to measure the freestream composition in the shock tunnel, indicating lower levels of frozen atomic oxygen concentrations than current theories predict.

It should be noted that this work has ben carried out as a collaborative effort, with funding not only from NAGW-674, but also from the Australian Research Council, and from the University of Queensland. However, the funding which came from NASA was a very important part of the total, and we would like to express our sincere appreciation and thanks for the support given our work through NAGW-674.

Annual reports have been submitted from 1985 through 1995. Publications resulting from the work are listed below.

## Journal Papers

- MORGAN, R.G. and STALKER, R.J. "Hypersonic, airbreathing propulsion". Multi-disciplinary Eng Trans Inst Eng Aust GE9(1), 48-52. 1985.
- MORGAN, R.G. and STALKER, R.J. "Shock tunnel measurements of heat transfer in a model scramjet". AIAA J Spacecraft and Rockets 23, 470-5, 1986.
- MORGAN, R.G., PAULL, A,. MORRIS, N.A. and STALKER, R.J. "Hydrogen scramjet with sidewall injection". Trans Inst Eng Aust. Multi-disciplinary Engineering, GE11, No 1, 45-51. 1987.
- SIMMONS, J.M. and WEIDNER, E.H. "Design of three-dimensional scramjet inlets for hypersonic propulsion". Trans Inst Eng Aust ME 12(1), 37-43, 1987.
- STALKER, R.J., MORGAN, R.G. and NETTLEFIELD, M.P. "Wave processes in scramjet thrust generation". Combustion and Flame, 71, 63-77- 1988.
- PAULL, A. and STALKER, R.J. "The effect on an acoustic wave as it traverses an unsteady expansion". Phys Fluids A3(4), 1991.
- SMART, M.K. and STALKER, R.J. "The glancing interaction of a Prandtl-Meyer expansion fan with a supersonic wake". Aero J R Aero Soc, 95 39-47, 1991.
- JACOBS, P and STALKER, R.J. "Mach 4 and Mach 8 axisymmetric nozzles for a high enthalpy shock tunnel". Aero J R Aero Soc, 95, 324-334, 1991.
- STALKER, R.J., NEELY, A.J. and PAULL, A. "High enthalpy, hyperveolicity flows of air and argon in an expansion tube". Aero J R Aero Soc, 95, 175-86, 1991.
- SANDERSON, S.R. and SIMMONS, J.M. "Drag balance for hypervelocity impulse facilities". AIAA J, 29, 2185-91, 1991.
- PAULL, A and STALKER, R.J. "Test flow disturbances in an expansion tube". J. Fluid Mechanics, 245, 493-521, 1992.
- CASEY, R.T. and STALKER, R.J. "Hydrogen combustion in a hypersonic airstream". Aero J R Aero Soc, 96, 200-2, 1992.
- STACEY, C.H.B. and SIMMONS, J.M. "Measurement of shock-wave/boundary layer interaction in a free-piston shock tunnel". AIAA J, 30, 2095-98, 1992.
- STALKER, R.J. BRESCIANINI, C. and CASEY, R.T. "Hydrogen combustion in a hypersonic stream". Aero J, 96, 200-2, 1992.
- STALKER, R.J. and KREK, R.M. "Experiments on Space Shuttle Orbiter models in a free piston shock tunnel". Aero J R Aero Soc, 96, 249-259, 1992.
- KELLY, G.M., SIMMONS, J.M. and PAULL, A. "Skin-friction gauge for use in hypervelocity impulse facilities". AIAA J, 30, 844-5, 1992.
- BRESCIANINI, C.P. and MORGAN, R.G. "Numerical modelling of sidewall injected scramjet experiments". AIAA J Propulsion and Power, 9, 169-75, 1993.

BUTTSWORTH, D., MORGAN, R.G. and STALKER, R.J. "Shock tunnel testing of a parametric scramjet engine". IEAust Multidisciplinary Eng J, GE2, (Mar-Apr), 169-75, 1993.

JACOBS, P.A. "Quasi-one-dimensional modelling of a free-piston shock tunnel". AIAA Journal Vol 32 No 1, 137-145, 1994.

JACOBS, P.A. "Numerical simulation of transient hypervelocity flow in an expansion tube". Computers and Fluids, 23, 177-191.

SKINNER, K.A. and STALKER, R.J. "Time of flight mass spectrometer for impulse facilities". AIAA J, 32, 2325-2328, 1994.

PAULL, A., STALKER, R.J. and MEE, D.J. "Scramjet thrust measurement in a shock tunnel". Aero J R Aero Soc, 99, 161-163, 1995.

PAULL, A., STALKER, R.J. and MEE, D.J. "Experiments on supersonic combustion ramjet propulsion in a shock tunnel". J. Fluid Mechanics, 296, 159-183, 1995.

SKINNER, K.A. and STALKER, R.J. "Mass spectrometer measurements of test gas composition in a shock tunnel". AIAAA J. 34, 203-205, 1996.

WENDT, M.N. and STALKER, R.J. "Transverse and Parallel Injection of hydrogen with supersonic combustion in a shock tunnel". Shock Waves J, 6, 53-59, 1996.

SKINNER, K.A. and STALKER, R.J. "Species measurement in a hypersonic, hydrogen-air, combustion wake". Combustion and flame, 106, 478-486, 1996.

WEGENER, M., McINTYRE,T., RUBINSZTEIN-DUNLOP,H., BISHOP, A., STALKER, R.J., and MORGAN, R.G. "Visualization and analysis of bow shocks in a superorbital expansion tube". AIAA J, 34, 2200-2202, 1996

## Conference Papers

- MORGAN, R.G. and STALKER, R.J. "Heat transfer in a hydrogen scramjet model". 3rd Australian Conf on Heat and Mass Transfer, Paper 17D, Univ Melb, 13-15 May, 1985, 449-57.NSW Steering Com 3rd Conf Heat Mass Transfer, 1985.
- MORGAN, R.G. and STALKER, R.J. "Shock tunnel measurements of heat transfer in a model scramjet". Paper AIAA-85-0908. AIAA 20th Thermophysics Conf. Williamsburg, Va. June 19-21, 1985. NY.AIAA. 1985.
- MORGAN, R.G., PAULL, A., MORRIS, N. and STALKER, R.J. "Hydrogen scramjet with side wall injection". Proc of 2nd Nat Space Eng Symp, Sydney, March 1986. Paper No 10B.3. Canberra. IE Aust Nat Conf Pub No. 86/3. 1986.
- MORGAN, R.G., BRESCIANINI, C., PAULL, A., MORRIS, N. and STALKER, R.J. "Shock induced ignition in a model scramjet". Third Nat Space Eng Symp June-July 1987, pp26-30 Canberra 1987.
- MORGAN, R.G. and STALKER, R.J. "Pressure scaling effects in a model scramjet". Eight Int Symp Air Breathing Engines, Cincinnati, Ohio, June, 1987, 730-36. 1987.
- MORRIS, N., MORGAN, R.G. PAULL, A and STALKER, R.J. "Silane as an ignition aid in scramjets". AIAA 22nd Thermophysics Conf Honolulu, June, Paper AIAA 87-1636, 1987.
- PAULL, A., MORRIS, N.A., MORGAN, R.G. and STALKER, R.J. "High Reynolds number heat transfer to the cold walls of a model scramjet". Proc 9th Australasian Fluid Mech Conf. Auckland, New Zealand, November 1986, 226-229, 1987.
- STALKER, R.J. and MORGAN, R.G. "Scramjet testing in impulse facilities". Invited Paper. Eighth Int Symp Air Breathing Engines, Cincinnati, Ohio, June 1987, 66-74, 1987.
- MORGAN, R.G., PAULL, A., MORRIS, N.A. and STALKER, R.J. "Hydrogen sramjet with sidewall injection. Shock tunnel simulations". Eighth Int Symp Air Breathing Engines, Cincinnati, Ohio, June 1987, 381-9, 1987.
- PAULL, A., STALKER, R.J. and STRINGER, I.A. "Experiments on an expansion tube with free piston driver". Paper AIAA-88-2018 15th Aerodyn Test Conf San Diego, Calif May 1988.
- JACOBS, P.A. and STALKER, R.J. "Hypervelocity flow in axisymmetric nozzles". 10th Australasian Fluid Mechanics Conf, Univ of Melbourne, 11-15 December, 1989.
- PAULL, A. and STALKER, R.J. "Theoretical and experimental test times available in an expansion tube". 10th Australasian Fluid Mechanics Conf, Univ of Melbourne, 11-15 December, 1989.
- STALKER, R.J. "Thermodynamic and wave processes in high Mach number propulsive ducts". Invited Paper. AIAA paper no. 89-0261. Presented at 27th Aerospace Sci Meet Jan 9-12, 1989.
- STACEY, C.H.B. and SIMMONS, J.M. "A shock wave/boundary layer interaction experiment relevant to scramjet inlets". Proc 4th Nat Space Eng Symp Inst Eng, Aust Adelaide, 12-14 July, 1989.

- CASEY, R. and STALKER, R.J. "Investigation of hypersonic injection". 10th Australasian Fluid Mechanics Conf, Univ of Melb, 11-15 December, 1989.
- MORGAN, R.G. and STALKER, R.J. "Hypersonic combustion in a shock tunnel". 9th ISABE Symposium, Athens, August, 1989
- GOTTSCHALL, N., STALKER, R.J. and MACROSSAN, M.N. "Wave phenomena and drag management in hypersonic intakes". 5th Nat Space Eng Symp, Nov. 1989.
- STACEY, C.H.B. and SIMMONS, J.M. "Measurement of hypersonic glancing shockwave boundary/layer interaction at high enthalpy". 27th Aerospace Sci Meet, Reno, Nevada, January 9-12, 1989. Am Inst Aeronautics and Astronautics Paper No AIAA 89-0457, 1989.
- HE, Y. and MORGAN, R.G. "Transition of compressible high enthalpy boundary layer flow over a flat plate". 10th Australasian Fluid Mechanics Conf, Univ of Melb, paper 11B-2, 11-15 December, 1989.
- STALKER, R.J., PAULL, A., and NEELY, A.J. "Comparative features of free piston shock tunnel and expansion tube facilities". 10th National Aero-Space Plane Technology Symposium, Monterey, Calif, April 22-26, 1991.
- JACOBS, P.A. "Simulation of transient flow in a shock tunnel and a high Mach number nozzle". 4th International Symposium on Computational Fluid Dynamics, University of California, 533-8, 1991, University of California, Davis, 1991.
- JACOBS, P.A. "Transient, hypervelocity flow in an axisymmetric nozzle". AIAA 29th Aero Sciences Meeting, Reno, Nevada, 1991. AIAA paper 91-0295, 1991.
- MORGAN, R.G. and NETTLETON, M.A. "Chemical kinetic effects in scramjet combustors". Invited Plenary lecture to 4th Aust Conf on Chem Reaction Dynamics, McLaren Vale, Nov 1990.
- STALKER, R.J., MORGAN, R.G., PAULL, A. and BRECIANINI, C.P. "Scramjet eexperiments in free piston shock tunnels". 8th National Aero-Space Plane Technology Symposium, Monterey, Calif. Mar 26-30, 1990.
- BAKOS, R.J., TAMAGNO, J., ERDOS, J.I., MORGAN, R.G. and STALKER, R.J. "Comparison of hypervelocity combustion data obtained in two pulsed facilities". 10th National Aero-Space Plane Technology Symposium, Monterey, Calif, April 1991 Paper No. 193, 1991.
- BUTTSWORTH, D.R., MORGAN, R.G., and STALKER, R.J. "Shock tunnel testing of a parametric scramjet engine". Int Aerospace Congress May 12-16 1991 Paper 8B-2, 1991.
- MORGAN, R.G. and CASEY, R.T. "Supersonic combustion with transverse, circular wall jets". Proceedings of International Symposium on Air Breathing engines". Nottingham, UK, 1991 Paper No ISABE 91-7131, 1991.
- MORGAN, R.G., STALKER, R.J., BAKOS, R.J., TAMAGNO, J., and ERDOS, J.I. "Scramjet testing ground facility comparisons". Proceedings of International Symposium on Air Breathing engines, Nottingham, UK, 1991, Paper ISABE 91-194, 1991.

- SANDERSON, S.R., SIMMONS, J.M., and TUTTLE, S.L. "A drag measurement technique for free piston shock tunnels". AIAA 29th Aerospace Sciences Meeting, Reno, Nevada, 7-10 January 1991, paper No. AIAA 91-0549, 1991.
- PAULL, A. and STALKER, R.J. "Acoustic waves in shock tunnels and expansion tubes". In Takayama, K., ed, Proceedings of 18th International Symposium on Shock Waves, Sendai, japan 1991 697-704. Springer-Verlag, 1992
- BAKOS, R.J. and MORGAN, R.G. "Axisymmetric scramjet thrust production". In Davis, M.R. & Walker, G.J. eds, Proceedings of 11th Australasian Fluid Mechanics Conference, December, 1992, 295-8. Hobart, Univ Tasmania, 1992
- BAKOS, R.J., MORGAN, R.G. and TOMAGNO, J. "Effects of oxygen dissociation on hypervelocity combustion experiments". 17th AIAA Aerospace Ground Testing Conference, Nashville, USA, July 1992, paper AIAA-92-3964. Am Inst Aeronaut Astronaut, 1992.
- BRESCIANINI, C.P. and MORGAN, R.G. "An investigation of a wall injected scramjet using a shock tunnel". 17th AIAA Aerospace Ground Testing Conference, Nashville, USA, July 1992, paper AIAA -92-3965. Am Inst Aeronaut Astronaut, 1992.
- MORGAN, R.G. "Scramjet experiments in free piston driven reflected shock tunnels". 2nd ICASE/LARC Combustion Workshop, NASA, 1992.
- PAULL, A. "Hypersonic ignition in a scramjet". In Davis, M.R. & Walker, G.J., eds, Proceedings of 11th Australasian Fluid Mechanics Conference, December 1992, 423-6, Hobart, Univ Tasmania, 1992.
- PULSONETTI, M.V. "Scaling and ignition effects in scramjets". In Davis, M.R. & Walker, G.J., eds, Proceedings of 11th Australasian Fluid Mechanics Conference, December 1992, 413-34, Hobart, Univ Tasmania, 1992.
- WARD, N.R. and STALKER, R.J. "Energy redistribution of non equilibrium hypervelocity flow in a scramjet duct". In Davis, M.R. & Walker, G.J., eds, Proceedings of 11th Australasian Fluid Mechanics Conference, December 1992, 427-30, Hobart, Univ Tasmania, 1992.
- WENDT, N.R. and STALKER, R.J. "Effect of fuel stagnation temperature on supersonic combustion with transverse injection". In Davis, M.R. & Walker, G.J., eds, Proceedings of 11th Australasian Fluid Mechanics Conference, December 1992, 439-41, Hobart, Univ Tasmania, 1992.
- BRESCIANINI, C.P. and MORGAN, R.G. "Modelling of a scramjet flow using various turbulence models". In Davis, M.R. & Walker, G.J., eds, Proceedings of 11th Australasian Fluid Mechanics Conference, December 1992, 715-18, Hobart, Univ Tasmania, 1992.
- KELLY, G.M., PAULL, A. and SIMMONS J.M. "A study of Reynolds analogy in a hypersonic boundary layer using a new skin friction gauge". In Davis, M.R. & Walker, G.J., eds, Proceedings of 11th Australasian Fluid Mechanics Conference, December 1992, 51-4, Hobart, Univ Tasmania, 1992.
- KELLY, G.M. SIMMONS, J.M. and PAULL, A. "Development of a skin friction gauge for use in an impulse facility". In Takayama, K., ed, Proceedings of 18th International Symposium of Shock Waves, Sendai, Japan, 1991, 967-972, Springer Verlag, 1992.

- MEE, D.J., DANIEL, W.J.T. and SIMMONS, J.M. "Three-component aerodynamic force measurements in hypervelocity impulse facilities". In Davis, M.R. & Walker, G.J., eds, Proceedings of 11th Australasian Fluid Mechanics Conference, December 1992, 55-8, Hobart, Univ Tasmania, 1992.
- TUTTLE, S.L. and SIMMONS, J.M. "Hypersonic drag measurements in free piston shock tunnels". In Davis, M.R. & Walker, G.J., eds, Proceedings of 11th Australasian Fluid Mechanics Conference, December 1992, 291-4, Hobart, Univ Tasmania, 1992.
- PAULL, A. "Noise reduction in argon driver expansion tubes". 19th International Symposium on Shock Waves, Marseille, France, 1993.
- PAULL, A. "Hypersonic ignition and thrust production in a scramjet". 29th Joint Propulsion Conference, paper AIAA-93-2444, Am Inst Aeronaut Astronaut 1993.
- PAULL, A., MEE, D.J. and STALKER, R.J. "Thrust measurements of a complete axisymmetric scramjet in an impulse facility". AIAA/DGLR 5th Int Aerospace Planes and Hypersonics Tech Conf, Munich, Paper AIAA 93-5168, 1993.
- CASEY, R.T. and STALKER, R.J. "Hydrogen mixing and combustion in a high enthalpy hypersonic stream". 19th International Symposium on Shock Waves, Marseille, France, 1993.
- SIMMONS, J.M., DANIEL, W.J.T., MEE, D.J. and TUTTLE, S.L. "Force measurement in hypervelocity impulse facilities". In Boutier, A, ed, New trends in instrumentation for hypersonic research, 285-94, Netherlands, Kluwer Acad, 1993.
- PORTER, L.M., MEE, D.J. and PAULL, A "Drag measurements on blunted cones and a scramjet vehicle in hypersonic flow". AIAA 24th Fluid Mechanics Conference, 6-9 July, Orlando, Florida, Paper AIAA 93-2979, 1993.
- KELLY, G.M., PAULL, A. and SIMMONS, J.M. "Skin friction measurements and Reynolds analogy in a hypersonic boundary layer". 19th International Symposium on Shock Waves, Marseille, France, 1993.
- MEE, D.J., DANIEL, W.J. SIMMONS, J.M. and TUTTLE, S.L. "Balance for the measurement of multiple components of force in flows of a millisecond duration". 19th International Symposium on Shock Waves, Marseille, France, 1993.
- PORTER, L.M., PAULL, A. and MEE, D.J. "Measuring the effect of nose bluntness on drag on a cone in a hypervelocity shock tunnel facility". 19th International Symposium on Shock Waves, Marseille, France, 1993.
- SIMMONS, J.M. "Measurement techniques in high enthalpy hypersonic facilities". Invited keynote paper, Proceedings of 3rd World Conference on Experimental Heat Transfer, Fluid Mechanics and Thermodynamics, Honolulu, Hawaii, Oct.31-Nov. 5, 43-60, 1993.
- DOOLAN, C.J. and MORGAN, R.G. "Hypervelocity simulation in a new large scale experimental facility". AIAA paper no. 94-2492. Presented at 18th AIAA Aerospace Ground Testing Conference, Colorado Springs, 1994.
- TUTTLE, S.L., MEE.D.J. and SIMMONS, J.M. "Lift, drag and thrust measurement in a hypersonic impulse facility". AIAA paper no. 94-2596. Presented at 18th AIAA Aerospace Ground Testing Conference, Colorado Springs, 1994.

STALKER, R.J., SIMMONS, J.M., PAULL, A. and MEE, D.J. "Measurements of scramjet thrust in shock tunnels". AIAA paper no. 94-2516. Presented at 18th AIAA Aerospace Ground Testing Conference, Colorado Springs, 1994.

STALKER, R.J. and PAULL, A. "Thrust measurement in shock tunnels". ISABE 12th Int symp on Air Breathing Engines, Melbourne, Australia. pp 1383-1391, 1995.

GOYNE, C.P., PAULL, A., and STALKER, R.J. "A skin friction gauge for impulsive flows". AIAA paper no. 95-3152. Presented at 31st AIAA/ASME/SAE/ASEE Joint Propulsion Conf, San Diego, Calif, July 10-12, 1995.

DOOLAN C.J. and MORGAN, R.G. "A two-stage free-piston driver for expansion tubes". AIAA paper no. 96-0854. Presented at 34th Aerospace Sciences Meeting, Reno, Nevada. Jan 15-18, 1996.

STALKER, R.J., MORGAN, R.G. and PAULL, A. "A shock tunnel investigation of scramjet performance with partially premixed combustion". AIAA paper no. 96-4534. Presented at AIAA 7th Int Sp Planes & Hyp Tech Conference, Norfolk, VA, Nov. 18-22, 1996.

PULSONETTI, M.V. and STALKER, R.J. "A study of scramjet scaling". AIAA paper no. 964533. presented at AIAA 7th Int Sp Planes & Hyp Tech Conference, Norfolk, VA, Nov 18-22, 1996.